

# DRAGON



## USER

September 1987

The independent Dragon magazine

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Dragon User Survey up to Dragonsoft  
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should have written code please inform  
by letter.

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unreasonable prices.

#### Dragonsoft

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#### Datasett

What Has Happened to the Spaghetti? by  
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#### Mountain building

Spreadsheets Don't Like It by David Haskett  
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#### 3 Down in the dumps

Another selection from our stack of personal  
computer clippings. This month: the Epson  
FX-80 vs the Tandy Color Graphic Printer and  
the Teacay CDP-110.

#### 4 Writes: ADVENTURE

No comment on setting the player where to  
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phrase in too, the humour is there.

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Dragonsoft off loading the solution.

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No report between June and July said  
Peter Gorman. "On what?" said Alice.  
Who will win this competition? And  
what's the story of Micros Orient by Microsoft?

#### 7 The Answer

David Haskett's personal solution to the  
Javelincompetition — winners are an  
ounced as usual and many thanks to  
B4000SOFT who can't get along out of  
the sunset with the mystery prize.

### Editorial

Well, I am wrong about Wales. I visited  
that little morning and in the afternoon  
And all night as well. And every day I  
tried to walk and cycle and  
tried to sleep in a tent in a spot of anything  
but water. Such is the  
incredible spirit that Wales inspires.

It is early in the month here and the  
Spanish Oil libraries are selling fast, but  
because I am an optimist (or is it  
greedy?) I am running the computer  
again so that anyone who wants extra  
copies, to pass on the page to a friend,  
or didn't want to pack up last month's  
classified page can apply direct. If  
all goes well we may be able to arrange  
another long stay along the same lines.

Two Paul Grade has been laying into  
users who take copies of HOUSE with  
www.Guitar right too. Duplication other  
people's products to save a couple of  
quid here and there is bad news. Plag-  
ing off anyone's software is bad news  
these days. You might say well, I  
wouldn't buy it myself, just download  
example, and Dragon suppliers, who  
are playing in a small market, need your  
support.

Third notice, take my advice. You  
could be writing your own network  
from under you.

#### How to submit articles

The quality of the material we can publish in  
Dragon over each issue. In a typewritten  
format dependent on quality you may  
you can make with your Dragon. The Dragon  
computer was invented with the most novice  
potential readers in mind, but with very poor  
instructions.

An article which you submitted to Dragon for  
publication should not be more than 3000  
words long. All submissions should be typed.  
Please leave space margins and a double space  
between each section. Pictures should whenever  
possible be computer generated or place wide  
paper and be accompanied by a brief of the  
program.

We cannot guarantee to return every submitted  
article or program, so please keep a copy. If  
you send us your program return you must  
provide a stamped addressed envelope.

Telephone number  
(All departments)

081-4042

Editor  
HELEN ARMSTRONG

Publishing Editor  
DAVID PRYETT, ANDREW SUDDETT

Editorial Secretary  
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Managing Editor  
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Artistic Director  
JENNY BEE LAND

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## Machine code wanted for beginners

I have owned a Dragon 32 for one and a bit years now and have been an avid reader of your magazine for the same period (since Feb 1986).

I have read almost all the letters from other readers asking for the address to the less basic machine code and I do know the place well (see letters).

Myself I paid the opposite cost of attempting to master BASIC. I then got a computing job of probability that I am still in, starting to understand BASIC and can even modify and/or recompile programs by myself (but I still find they all work). But machine code gives me a headache.

Would it be possible for you to publish here an explanation to provide more (beginner) code so that I and others like the rest of less experienced users can see what assembly looks like and get something out?

I have a copy of PC PUT (magazine) and ads like and have copied their Shareware assembler. I also have C64 BASIC from 16 Freestyle. All I need is a few messages from Britain back across the ocean so I can get something done. Myself I have just given up! Started but shall start putting it out again soon.

If you still authors consider doing this then maybe one or the readers who are regular contributors could take up the challenge. I have been beaten by John Vender's 16 bytes because his now, and they don't help either. PLEASE, what am I doing wrong?

R F Hawley  
27 Down Ampney  
Cirencester  
Glos GL7 3QD

**Staff author:** STAFF AUTHOR? In the business for them is a start for us amateur who writes for *World of Words*. It is not two or three. At least then I would know where they were when I wanted them.

Anyway, in a slightly reading the interested in taking up the challenge? If so, drop the editor a line.

## Hi Score Corner

ACCORDING to our posting, Chuck Egg is one of the most popular games of all time. Why else do our readers spend hundreds of hours playing it? Paul Hulme's challenge in DU June called forth the masses of the crop.

WHILE reading your Hi Score Corner, I came across Paul Hulme's high score for Chuck Egg which was 220,570 on level 20. Myself at level 22 as well put out a higher score of 236,000. Give thanks for the letter to be printed. Please let me know if anyone should beat me at my otherwise I'll be angry there.

Alphonse McNaughton  
139 Chipping Road  
Sutton  
M 16 1RN  
01 876 0214

First woman will go far. She only has a few bytes, but she has a manager as well. Even the person to manage Dragon User turns up the volume.

REPLYING to Paul's success in June, I have the highest score I have ever got - 220,000 on level 20.

Simon Bickerton  
3 Sandringham Road  
Kingston  
Bromley  
Kent  
CR7 7QS

SECRET and to the point. Dave Debbrington goes for Philosophy again!

In response to Jonathan Baker's letter in the January issue for high score on Chuck Egg is not the best he has, unless you 240,000 before level 20.

Unfortunately, the problem with high scores is that there is usually someone who has managed to better your score. I investigated scores between 200,000 and 400,000 on Chuck Egg would be quite hard to achieve or is there somebody who can prove me wrong?

Dave Debbrington  
60 Quarry Close  
Stainforth  
Chester CH3 2BB

The problem with high scores? I thought that was the whole point of high scores... but see below.

REPLYING to the Attention Hi Score Corner I scored 280,000 on Chuck Egg (level 20) and that was nearly three years ago! I would like to ask some questions that have been bothering me.

(1) Thank you I am proper instructions stored & query that do I use?

(2) What has happened to a proposed game by Tim Coates called Falconair?

(3) Are there any good pros games for light pens?

(4) I can't get anywhere at Return of the King (part 1) I found in another issue on (original Graham Bruce  
17 Stannet Road  
Merton  
Carshalton  
CR2 4JU)

(1) While I'm here, (or Pete German, or both) (2) Because Roy's programme suddenly realised he was entering and won't and got a proper job (3) See level records in news page (4) someone help this chap. By the way, we are trying to sort out your missing tape query, Mr. Bruce. If at first you don't succeed, keep on trying, as the saying goes. But on to the next issue.

(1) WAS, reading June 8. In Score Corner and I found a score Chuck Egg was 220,570 on level 20. My highest score was 211,680 on level 20.

Robert Mough  
264 Mincing Lane  
London  
EC3P 4AN  
01 244 4141

WHILE reading July issue I came across letter from Alan Isaksson who said his hi score for Chuck Egg was 222,570. My hi score for Chuck Egg is 231 on level 20.

Some other hi scores:

Module Man 181,200  
Stargate Herbie 2,194,000  
Mr. Big 2,420,200

If anyone needs help on Falconair, just post me a

Shewegens: please write to me. I also would be very glad anyone could help with the Falconair Factor (from your 3000/280).

John Kornfeld  
The Dragon-Dave  
M16 Readers  
Romney

SEE. Game? And further...

PLEASE! I've enclosed my attempt for T14 and my pay sheet. May keep up the good work.

Car Travell  
11 Hazelwood Road  
Romney  
Kent TN19 1QZ

PLS My high score for Chuck Egg is 413,540 on level 20. The normal starting too much later and then transformed back. If anyone can do level 30 then they really know where their limit is. My other good high scores are 316,500 on Donkey Kong 800, 480 on Mr. Dig 450,500 on Master Mix and 1,300,070 on Plungy (normal). (None of them ROM, added.)

MDW that's the kind of letter we really like. Where can we find from there? Time for another poem, obviously.

I thought I would write and tell you the game we have. Master Class is very good. The highest score is 28,000. I'm afraid that only reaches 23,000 so out of desperation I wrote a poem about it.

MASTER CLASS is what a game it is one 28,000 and you reach fame

It's good for yet frustrating  
I guess as the title reading  
What makes the game so  
interesting

It's nothing my writing  
FAR OUT FAR OUT  
Well written  
It causes an adrenaline  
reaction

Master Class is my game  
Reasons in the end I  
Type in the name  
Master Class!

Mrs V. Barnet  
199 Bentley Lane  
Merton  
London  
SM6 1LY

FAME at last, and she didn't  
even have play Chuck Egg  
before

## News desk

# Trojan Heroes

DRAGON USER writes to apologize to Trojan Micro Computer Software and Accessories for describing The original Trojan Light Pen software as discontinued until August issue.

This was entirely true as a necessary update about Trojan's programs for controlling the pen needs to be updated. Says Trojan's Tim Jones, who has got some very good reviews about our changes: "The Trojan Lightpen software has sold over 20000 copies overall, and was very well received in Dragon User. We're still very happy with it. We have given informal permission for alterations to be made to it, within our copyright, as long as it is checked by us."

Troyan can be contacted on 0192 20011 if anyone has any questions.

## Good show

1-5-PC are a couple of corrections to recent news items.

The launch of England Dragon Show and Convention will be taking place in April where I would wish the message that the venue is the Bishop Hendon Upper School, Hendon, and not the Bishop Hendon Upper School as we started.

Sorry Vicar!

"Do tell people to come along," says Polson's Jason O'Connell. "Some dealers will give us shows if they can't get a reasonable attendance and cover their costs. This will be a bit different from the average Dragon show."

If you're free Go go Go.

All too apologetic to Hans Christian Andersen Software. Of course they programme Superstar if can't be loaded into memory and then saved and loaded into another disk as we claimed in the July Andersen. What we meant was that the disk Hans can be saved to another disk.

Sorry Hans!

## NDUG

HOME I am catching a June issue of Dragon Update bearing the inscription noway to September, and I am nearly the end of July. It is an arrangement known as the old joke 'like adding 10 days to 20 days'

If you have any news products for the Dragon ... software or hardware ... ring the News Desk on 01-457 4910

# Can't stand printers?

VOLEM has announced a new range of printer stands for use with standard or wide column printers.

At the bottom of the range is a metal stand finished in black, designed for your netbook or the Compaq Presario. There is a larger version of this stand with a paper roll holder.

Two models of smoky or clear look perspex stands are also black and removable

containing stationary compartments.

Volem also supplies a high-impact plastic printer stand, colour coordinated to the usual printer colours with room for 1000 sheets of continuous stationery.

Prices range from a very affordable £19.95 up to £69.95. See your computer supplier, or contact Volem on 01-843 9600 for a full list of details.



and claimed continuing to Dragon User.

Angrily here are the contents of June's Dragon Update (Issue 1 of the U.K. J. S. P. Electronics Readers' Board coverage from The Penguin Library series) using Microsoft code (DB3) for beginning, Intermediate and Advanced in programming. They might seem basic on Delphi4000, a couple of graphics routines, some screen dump samples (and a closing consideration). The usual small ads and a suggestion that Delphi and opus should rule the world, leaving us home computer users to think about what we do.

Well, why not? Paul! As long as I get to write a column.

Update also warns that business software "will have to contribute to costs in future or risk having their ads removed".

Our thanks that it has enough. Although update is not strictly a commercial organisation, they are still in business in that respect; they have to payout money for printing etc just as we do and need commercial non-participating to survive.

The Midland Dragon Users Group can be contacted at 8, Newbery Road, Worthing, Sussex. Phone: 01903 207555.

## Correction

In "Missing files from earlier in the day" the pictures have truncated themselves terribly in my reader. Several files are missing from the bottom of Figure 1 (page 18 of the July issue), which will no doubt cover a reader's confusion what has happened. (Not just readers — I do!) Here are the missing files:

1. There is no E161ucky
2. There are no E2C\_Poosie
3. The ENLARGED mode is only available by E01 (= Shift Ctrl Ctrl F1)
4. The OODENING mode is only available by E41 (= Alt My ESG + F10)
5. There is no file called My psd ESG + F10 ESG 0, as follows:

Dragonsoft

## Dragon guide book

**Program Database**  
Supplier: Pultur Software, 36  
Forest Ridge Champion Drive  
Cincinnati, OH 45240-1910  
Price: various according to  
configuration.

THEIR new on-line surprisingly free database programme entitled 'the DragonBase Initiative' will do this system, and most of those packages mentioned reach the places (join you newsletter, buying Dragon software from it's supplier). Indeed reasonably that other people generating or using programs generating things got myself a reasonable-database programme what did you use a lot? Considerable, clearly suited for solving and working through large amounts of information particularly when it comes to more home computers. These programmes especially boast a lot to them! Why keeping track of the wonderfully witty and informative articles in our beloved Dragon User magazine (you can see it at

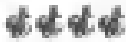
Pulse Software has now released a database program which has been specifically written for reading measured actions/documents on its own with a file of data files that contains an index of the articles/reviews the covers of such evaluated journals as Dragon Slave and Dragon Update. The programs is available on cassette and disk versions and is available for the usual platforms including DragonBoard, Data 2000 and C series PDAs.

The program is written in Basic which is a consideration for small database situations and has been around long enough that there are no bugs in it. Data can be searched by using either a larger memory range of record numbers and output as you want or input may be directed to either the screen or the printer. The printer routine is by default set up for Epson printers but may be reprogrammed to fit your own printer. All the other usual database functions are provided so after starting record manipulation and selection can begin.

Young is nevertheless willing either to forgo his article rights or to virtually renounce them if he will receive broad distribution of his work and other authors are lost.

same subject. Although much  
depends on the design of the  
graph, this is not always  
the case. The necessary condition  
is that the graph is a  
digraph, i.e., a directed graph.  
This means that every edge  
has a direction associated with it.  
In other words, if there is an  
edge from node  $i$  to node  $j$ ,  
then there is no edge from node  $j$  to node  $i$ .

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**Success for  
the search**

Program Data Recovery  
System DAS  
Supplier: CrosswaveSoft  
Version 2.0 Home Edition  
Serial No: E-Subnet-NP-2012-12  
Phone: 098-98

The introductory screen has a 1986 copyright message, but otherwise looks like the classic DOS. This coupled with the title leads me to suspect that the program shares a common ancestry with the Salomonson's ZDOS system which was around in the early days of the Dragon. Never mind the history, what does it do and how well does it do it? Well basically it is a database system and it reads and writes well.

The program as supplied on cassette that the terminal system instructions for translating long hexidecimals (SUCAR-10) had 16 minutes running time—but that a terminal unit from this manufacturer has 10 minutes running time. The program uses 20 1000-character records of data. All fields in the records are 16 bytes long. A data file can be up to 1 megabyte in 104,856 characters and is treated as consisting of fragments of 20 1000-character records. Output is stored in a number of records, each of which contains up to 104,856 characters, up to 20 fields. Data is read and presented on very flexible tape decks, one record at a time, and is easily converted displayed as a menu or full-page using graphics. The programs are written in machine language and require no assembly or link editor services over tape.

(b) Please tell your age like you  
are in 2010.

More information for review should be sent to Gregor Gage,  
133-308 Lytton Crescent Street, Vancouver V6G 3H7, BC.

is displayed requesting you to place D to damage prior to being signed. You then sign the front of all the sheets and the number and type of each field in the reason you are using it relates to the fields. The photograph of your typewriter and address allowing of house (A) in an eight-point and B in a six-point font. For example the following (BPPVW) statement is typed in BPPVW and the address is typed in a six-point font. For date, a three digit month and a five digit year. Placing punctuation at the end of each sentence.

so-called *flax* is sown in the same way as the *linseed*. You may still buy linseed oil from the chemist's, but it is now only to be obtained from dealers in building materials. It is a coarse, light-colored, oily substance, containing a mixture of old and new oil. It is best to dilute it by using either the linseed oil or linseed meal (LINTERS) kept in the surface of the paint. You do not need to dilute it half, the paint requires quite enough linseed oil to give a good gloss. When a strong varnish is required, use pure linseed oil (LINTERS), you can then paint over it with oil paint (CENTRE LIQUID OIL) or with oil paint (CENTRE LIQUID OIL) and you are ready to paint. I have had the best results with it in rooms and galleries, and have used it successfully. The second photograph shows a typical example. You can see the colouring and texture of the paint when you have completed a full load of paint. This is the best method of painting outside walls, as it gives a smooth, even, whitish

Having got your database what can you do with it? The last thing I would ever hope is that in case of power failure! Then you can refresh it if you download the original screen changes. Update records from old software, or build new applications, but never

immediately release all information contained in the following project memo and you are compensated with a blank check for all prior charges if no written damage bill. That you can enter our company's name in any position or listing in the media or media outlets, and newspaper or magazine publications, my TEC the program and their AFACs there will together be responsible for all expenses that may of all these damages you would do a search for all pamphlets and brochures and begin with a letter (postcard) A and P that live in New Hampshire and have a child less than 8 years old and ask for all money to be disbursed as specified by the USO at 1984.

Another reason I like some of the programs is a lesson for the Dragon 32. I am not too adverse of the idea of using software developed for the 640. As it is, there are many Dragon programs you can experiment with. Up until this latest issue, only three have been sent me if they had added a lower case driver using the graphics screen (although this would reduce storage capacity) and then they failed to attach much new data record really as it should. Finally, if you are not lucky enough to have a disk drive, then I am sorry, nothing will help you and anything you do will with any database program. I am not sure what to say, so just tell me you could have cooked up a written version of the information you had the time

To sum up, if you've got a Dragon with a disc drive, and you're not quite comfortable with your own software choices at this time, really it's a must for you to try a range of professional software at an affordable price.









```

1500 PRINTS 1000
1500 FOR L=1 TO 10 PRINTS 10,0,L; PRINTS 10,0,L,(L) NEXT L
1510 FOR L=1 TO 10 PRINTS 10,10,L; PRINTS 10,10,L,(L) NEXT L
1520 FOR L=1 TO 10
1530 IF C=1 THEN GOTO 1550
1540 IF PML,1,C(1,1)=C(1,2) OR PML,1,C(1,1)=C(1,3) ELSE C=2
1550 FOR LL=1 TO 10
1560 PRINTS 10,LL,PML,1,L; PRINT PML,1,L
1570 INPUT LL
1580 IF C=1 OR C=2 THEN S=1 ELSE S=0
1590 FOR L=1 TO 10 PRINTS 10,L,PML,1,L; PRINT PML,1,L; NEXT L
1600 CLOSE C(1,1) 1210
1610 END *****  
beginning procedure
1620 FOR L=1 TO 10
1630 PRINT "FIELDL+1,I,"
1640 IF C(1,1) C(1,2) THEN PRINT "ALPHABETICAL" ELSE PRINT "NUMERICAL"
1650 IF PML,1,C(1,1) THEN PRINT PML,1,L
1660 NEXT L
1670 INPUT WHICH FIELD IS TO BE SORTED, C: C=1
1680 IF C=1 OR C=2 THEN CLOSE C(1,1)
1690 IF C=1,I-1 THEN 1640
1700 PRINT; PRINT "DO YOU WANT THE ARRANGED RECORDS?"; PRINT
1710 PRINT "1 = DECREASING (TOP FIRST); 0 = INCREASING"
1720 INPUT N
1730 IF N=1 AND N<0 THEN CLS: GOTO 1600
1740 PRINT "DO YOU AGAIN? -"
1750 PRINT "1 = FASTER"
1760 PRINT "0 = RETAIN PRINTING SEQUENCE"
1770 INPUT N
1780 IF N>0 AND N<0 THEN CLS: GOTO 1640
1790 FOR L=1 TO 10
1800 N=L
1810 IF C(1,1) I THEN 1640 ELSE IF C=1 THEN 1650 ELSE 1660
1820 FOR LL=0 TO N IF PML,1,C(1,1),N,L THEN N=LL
1830 NEXT LL
1840 GOTO 1210
1850 FOR LL=0 TO N IF PML,1,C(1,1),N,L>PML,1,C(1,1),N THEN N=LL
1860 NEXT LL
1870 GOTO 2000
1880 FOR LL=0 TO N IF PML,1,C(1,1),N,L>PML,1,C(1,1),N THEN N=LL
1890 NEXT LL
1900 IF N=1 THEN PML,1,C(1,1),N,L>PML,1,C(1,1),N,L: PRINT
1910 IF N=0 THEN 2000
1920 FOR LL=0 TO N C(1,1),N,L>PML,1,C(1,1),N,L: PRINT PML,1,C(1,1),N,L: PRINT
1930 PML,1,C(1,1),N,L: PRINTS 10,L
1940 INPUT 1210
1950 FOR LL=0 TO N RECALL=PML,1,C(1,1),N,L: NEXT LL
1960 FOR LL=0 TO 1 L=LL-1
1970 FOR LL=0 TO 2 PML,1,C(1,1),N,L>PML,1,C(1,1),N,L: NEXT LL
1980 FOR LL=0 TO 3 PML,1,C(1,1),N,L>PML,1,C(1,1),N,L: PRINT S(1,1),LL: NEXT LL
1990 GOTO 2000
2000 END *****  
printing
2010 CLS
2020 PRINT #2, " PRINTING MENU "
2030 PRINT #2, "1 - ONE NUMBERED RECORD"
2040 PRINT #2, "2 - SELECTED RECORDS TRANSLATION"
2050 PRINT #2, "3 - ALL RECORDS TRANSLATION"; PRINT
2060 PRINT #2, "4 - RETURN TO MAIN MENU"
2070 PRINT #2, "5 - PRINT YOUR CHOICE".
2080 INPUT N
2090 IF N<1 OR N>5 THEN CLS: GOTO 2110
2100 IF N=5 THEN 1110 ELSE GOTO 2120
2110 PRINT "SPECIFY THE REQUIRED TABULATION PARAMETERS: "; PRINT
2120 IF N>1,I-1 THEN 2130
2130 PRINT "IS THE PREVIOUS TABULATION LAYOUT ALREADY?"  

2140 INPUT "TYPE 'YES' OR 'NO'..."; IS
2150 IF IS="NO" THEN 2130
2160 FOR L=1 TO 10
2170 PRINT "FIELDL+1,I(L),L
```



```

2950 GOTO 2940
2960 N=VAL(P1)
2970 PRINT "INPUT NEW DATA OR 'ENTER' ONLY TO RECALL PREVIOUS FIELD OR
2980 TTY."
2990 FOR L=1 TO N
3000 PRINT P1(L,L)
3010 CLS
3020 LINE INPUT DS
3030 IF DS<>" " THEN P1(N,L)=DS IF LENGTH(DS)>N(L) AND T>0 THEN DS
3040 =LEFT(PS1(N,L),N(L))
3050 IF T=1 AND LENGTH(DS)<N(L) THEN P1(N,L)=LEFT(PS1(N,L),N(L))
3060 NEXT L
3070 CLS L=1 GOSUB 3030
3080 IF J>0 THEN 3090
3090 FOR I=1 TO J PRINT "RECORD NUMBER",I
3100 FOR L=1 TO N PRINT P1(L,L); NEXT L
3110 Q=1 RETURN
3120 REM ***** Arithmetic Functions *****
3130 PRINT 654,"YOU CAN HAVE TOTALS AND AVERAGE OF ANY NUMERICAL DATA
3140 EITHER FROM ALL OR SELECTED RECORDS." PRINT
3150 PRINT "THE NUMERICAL FIELDS ARE"
3160 FOR L=1 TO N PRINT "FIELD",L,": P1",L,L
3170 NEXT L
3180 INPUT "WHICH FIELD NUMBER",L: K=L: CLS
3190 IF K>N THEN 3140
3200 IF K<1 THEN 3140
3210 PRINT "L",1," - ALL RECORDS"
3220 PRINT "L",1," - SELECTED RECORDS"
3230 INPUT "WHICH 1 OR M",K: CLS
3240 IF K=M AND K<1 THEN 3140
3250 ST=0: SP=0
3260 IF K=M THEN 3270
3270 FOR L=1 TO N
3280 ST=ST+P1(L,L); PRINT #220,AT
3290 IF ST/(N-L)>0 THEN SP=SP+1 PRINT #221,SP
3300 NEXT L
3310 CLS
3320 GOSUB 3470
3330 FOR L=1 TO 1000 NEXT L
3340 CLS PRINT DS,"TOTAL OF PS1(1,L)"
3350 IF M=0 THEN PRINT "FOR THE SELECTOR(S) GIVEN"
3360 PRINT "TOTAL",IF K=M THEN SP
3370 IF K=1 THEN 3360
3380 PRINT "FOR THE",SELECTIVE POINT
3390 PRINT "WITH AVERAGE INPUT OF",AT
3400 PRINT "AND AVERAGE OVER ALL"
3410 PRINT "RECORDS OF",AT
3420 PRINT DS,"FROM 'ENTER' WHEN READY...",,
3430 INPUT AS : GOSUB 3320
3440 REM ***** Selective point *****
3450 PRINT "YOU CAN HAVE A PRINTED TABLE OF ALL RECORDS WHICH COMPLY W
3460 THOSE SPECIFICATIONS.", PRINT
3470 GOSUB 3470: PRINT #220: GOTO 2100
3480 REM J2200 SELECTIVE REPORT
3490 PRINT "WORD BITS CAN BE TRANSLATED OR LEFT-END OR RIGHT-END,"
3500 PRINT "BITS SET CAN BE - OR + OR ?." PRINT
3510 PRINT "INPUT 0 AT ANY STATE TO RETURN BACK TO THE MAIN MENU." PRINT
3520 INPUT "DO YOU WISH TO SPECIFY" 1 OR 2 OR 3 SELECTOR KEY'S
3530 CLS
3540 IF K=M OR K=1 THEN 3510
3550 IF K=0 THEN 3510
3560 FOR L=1 TO N
3570 FOR LL=1 TO N PRINT LL,PS1(LL); NEXT LL
3580 INPUT "WHICH FIELD NUMBER",L(L): T(L)=T(L)+1 CLS
3590 IF T(L)=1 THEN 3560
3600 IF T(L)=L+1 THEN 3510
3610 PRINT PS1(T(L))
3620 INPUT "INPUT THE SELECTOR KEY WORD OR 'ENTER',ON(L): CLS
3630 IF ON(L)=-1 THEN 3560
3640 IF ON(L)=0 THEN T(L)=1 GOTO 3560
3650 PRINT "WHICH OTHERS -"
3660 PRINT "L - ONLY 'ON(L)' AND ALL 'ON(L)'
```



## VARIABLES used in DATASORT program - disk version

A RECORD NUMBER OF RECORDS = LENGTH OF ARR

B RE-USABLE RESPONSE

C NUMBER OF NON-NULL VALUES BEING TOTALLED AND AVERAGED

D TOTAL OF ALL RECORDS DURING ARITHMETIC OPTION

E NUMBER OF FIELDS PER RECORD SERIES I = NUMBER OF ARRAYS

F

G/H FLAG O=INERTIAL, 1=STRNG

I/J FLAG 1=FIELD RECORD WITH IDENTICAL FIRST FIELD

K/L RE-USABLE RESPONSE

M

N/M DATA ARRAY, A LONG IS 8 MILS

P/Q/R/S/T FIELD TITLE - 16 MILS

S/U/V/W SELECTOR FOR PRINT

N/P/Q/R/S/T SELECTOR FOR PRINTING

N/M NUMBER OF SELECTOR LISTS

P/N NAME OF DATA FILE (TEMPORARY)

O/P/Q/R FIELD ARRAYS FOR SCANNING GROUPS OF DATA

R/M PRINT MODE SELECTOR

P/I FIELD SELECTOR FOR PRINTING

N/P PRINT-TAB VALUE

P/Q FLAG 1=FIELDS HAVE BEEN COMBINED

S

T/U LOOP CONTROL

T/U/I INNER LOOP CONTROL

T/U/J TEST/INIT LOOP CONTROL

T/U/K CONTROL ONE SELECTOR LIST DURING FILE COMBINING

T/U/L FLAG O=INCREMENTAL SORT, 1=DECREASING SORT

T/U/M FLAG O=SELECTED RECORDS SUMMED, 1=ALL RECORDS SUMMED

T/U/N PRINT MODE SELECTOR

T/U/O RECORD SELECTOR FOR ALTERNATING

T/U/P DATA TO BE PRINTED AT 'FREE'

T/U/Q CONTROL ONE SELECTOR LIST DURING FILE COMBINING

T/U/R FIELD TO BE PRINTED IN SELECTING

T/U/S RECORD SELECTOR TO INCREMENTAL/INCREMENT

T/U/T FLAG 1=SUCCESSFUL SEARCH

T/U/V FLAG 1=OVERLAPS TWO DATA FILES

T/U/W NUMBER OF RECORDS IN MEMORY

S/U/X

T/U/Y CUPS TO LEFT OF FORMATTED FIELDS WHEN PRINTING

T/U/Z NUMBER OF RECORDS FOR FREE

T/U/A FLAG O=RIGHT CUPS, 1=CUPS INCLUDED IN PRINT FORMAT

T/U/B NUMBER OF RECORDS TO BE PRINTED TO DISK FILE

T/U/C NUMBER OF FIELDS

T/U/D

T/U/E PRINTABLE TITLE FOR WHOLE SECTION

T/U/F STRING-END SELECTOR ONLY/LEFT/RIGHT

T/U/G FLAG O=FIELDS CAN SHOW, 1=PRINT FIELD WIDTHS

T/U/H VALUE SELECTOR - < >

T/U/I TOTAL WIDTH OF PRINT LINE OF LONGEST RECORD

T/U/J

T/U/K CALCULATOR FOR FIXED POSITION OF INDICATOR CURSOR

T/U/L NUMBER OF RECORDS INPUT FROM DISK

T/U/M FIELDS INCLUDED IN SELECTIONS

T/U/N FIELDS AS CRITERION FOR COMBINING FILES

T/U/O STRING LENGTH DURING INPUT FROM DISK

# Mountain building

Anthony Daniel scales the hills with the help of contours

If you've included 3D in your holiday calculations or done planning or moving houses or you're going up the hillsides with all the programmes that may be of use to you. Drawing a map or contour lines is easier than you can imagine; all the difference is the contours tell the hill's language about its size and movement, the shape of the hills or mountains you are viewing.

The program works to scale, but this does mean that the vertical height needs to be either low or exaggerated unless you are representing the Alps or The Himalayas. To get round this problem it is possible to adjust the vertical scale to the appropriate hill page.

Fourteen materials will give any mountain drawn on the high resolution screens using a standard screen dump, but I have now added new ways in which a program could be coloured using a variety of COLOUR or graphics modes. The first newly drawn hill of my hill will be second only to those by pressing X at the beginning of the pro-

gram gives the following message on the example and also colour it identifies the hill.

I have set the default height between contour lines at 100 metres. This is probably more than one would expect you would estimate but it makes reading the program easier, setting it up screen. If the total available height (up screen) is inappropriate as the hills you are viewing are, you must alter the survey area. If you place yourself along every contour hill + 100 metres smaller. This will enable you to see if a hidden hill can be seen over the top of a larger, similar, hill. When viewed horizontally one hill has the default distance of 1 km. In this section I have not taken into account the curvature of the earth but as a hill can be so distant you are rather hard initially.

Given you have set up the initial criteria based on the area you are using read all the distances of the contour lines from the left hand edge of the survey area just the distance between contour lines) and enter

the figure on the computer followed by word selection of the direction of the page to follow as instructed in the program.

Individual corrections may be made if you enter the slope as an angle, simply enter 0 if you put in an incorrect one just press space. However, to correct an error over successive entries on the sequence and your keyboarded by pressing C, not F. This takes you through a routine allowing correction of each individual entry as required.

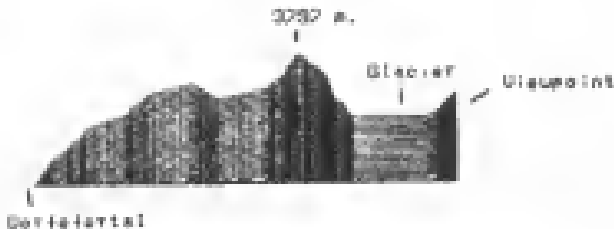
Once the amount is chosen press the space bar to choose the range of options available. As necessary the choice you may want such as a second mountain or alter the vertical scale. If you wish to remove the original scale you must of course clear the screen first.

A programme changes scale however could be used to build up patterns and there are other applications that can be derived from it which bear nothing to do with mountains, so I hope it will be of general use and enjoyment.

1. **MAIN - CONTOUR DRAWING PROGRAM**: In ANTHONY.DAT. - 8804-1027  
2. **PRINT-1, DRAW-1, PERSPECTIVE-1, TILT, PRINT-2, DRAW-1, PERSPECTIVE-2, TILT, COLOUR, DELETES**  
3. **DELETE OF PICTURE NOT IN USE**  
4. **PLEASE**  
5. **PRINT-1, DRAW-1, PERSPECTIVE-1, TILT**  
6. **DELETES**  
7. **PRINT-1, DRAW-1, PERSPECTIVE-1, TILT, COLOUR, DELETES**  
8. **DELETES OF DRAW-1, TILT**  
9. **DELETES**  
10. **PRINT-1, DRAW-1, PERSPECTIVE-1, TILT, COLOUR, DELETES**  
11. **DELETES**  
12. **PRINT-1, DRAW-1, PERSPECTIVE-1, TILT, COLOUR, DELETES**  
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The Grampians National Park in Australia



## Dragon Answers

### Save/Load

I will use the highest oil based  
frequency to the Terry/Gibson  
machines. I am going to try  
improve and need to know the name  
for Dacor Burner.

```

OPN D = PFLTS+ OPN S2
PFLTS+ TO S2M
PFLS+ L7COPFLS
PFLS+ S2M
NEXT S2M
PFLS+ L7COPFLS PFLS+ L7COPFLS
PFLS+ L7COPFLS PFLS+ L7COPFLS
PFLS+ L7COPFLS PFLS+ L7COPFLS
CLS2M

```

```

OPEN D = FPUSS4.DBFJ 03
FORMATJ=110 L0P1Y10
SET J INPUT #1 TEST(J)
NODIUM
SET J INPUT #1 NODIUM
SET J INPUT #1 NODIUM
SET J INPUT #1 NODIUM

```

**Markus Kneißl (Managing  
Editor in Chief)**

For all two relations are simply among an array of numbers, defined system strings is now visible as the Data. You can use the following `DropoutDB` function at this point:



## Raves from the grave

**Q10:** In the social problems in the London area we've had a varied response. The result therefore I am taking the opportunity to repeat a couple of small resolutions which I'm especially pleased about.

Two first edition programs as passed in the March 1984 issue of *Dragon*. Other than the length of these programs it will duplicate both the LISP and CLOS environments so that you can compare and contrast. I would like your code review and criticism after I pass.

```

78 CLASS 0000000000000000
79 CLS_FG 0000000000000000+00000000
80 RPNL=0>FG TO
81 PDRN 00000000+00 PEDRNL=FG
82 RPNL=1
83 ENABLE LIST COMMAND
84 PDRN 00000000+01 CDR
85 PDRN 00000000+02 CDR
86 ENABLE LIST COMMAND
87 PDRN 00000000+03 CDR
88 PDRN 00000000+04 CDR
89 PDRN 00000000+05 CDR
120 PDRN 1>01000000 AS PDRN
200111>00000000+02 RPNL
200111>00000000+03 RPNL
200111>00000000+04 RPNL
200111>00000000+05 RPNL

```

The G-second system originally as present in the December 1982 issue of *Science and Christian Belief* had my contact if an error because the program incorrectly set *sum\_max*. This is now available at <http://www.vassar.edu/biology/bsc/bioinfo.html>.

18:4005 could be quite interesting if anyone interested, PMK can be and interested by POKI can be.  
19: Q34.04 2003-220000  
20 POKI can be by POKI can be  
21 POKI 220000-220000 +PM  
22 01  
23 DADA 20 02 02 04 05 06 07 08 09 00  
24 01-07  
25 POKI 20 01-07 POKI 400200  
26 POKI 40 01-02

## Empty printer

HREC recently has confirmed the presence of a reactivated Arsenated PCDR 10-43 protein. This might be possible to adjust HREC expression from Cytomegalovirus 226 promoter at a typical basal and glucose source driven level.

Ray Brum  
Elk Valley Ranch  
Books  
Winnipeg

THE problem with the PCP prints is that most of the electronics and the power supply are not on the prints itself but on the PCP computer. The relay switch is very difficult to connect these problems with other computers until somewhere in another 4-5 years possible. However one of our readers may know otherwise.

## More windows

“I’m engaged to you,” I blurted out  
just as I walked out the door. “We’re going  
to get married.” I could see her  
nervously biting her bottom lip as she  
stared at me.

July 1, 1994  
Larry Hilt  
right  
to withdraw  
books

It is very difficult to add more  
wind energy. And you'll need to  
accelerate the program to do it. This  
will all add up more than twice all the  
rest of the grid's needs by 2030. That's  
why there's support for the RPS  
and there will be below the 2030  
target.

In short, it used to be the case that the area districts which assume only the responsibility for the locus of administration, Tbilisi and Mtskheta, are failing. Finally, by assuming the function and power to take



# SPECIAL OFFER!

Exclusive to Dragon User readers

Dragon User and Abbott Computer Products have stocks of three well known Dragon books which are now no longer available from the original publishers. This means that we can offer them to readers at much reduced prices while stocks last.

FREE  
GAME



- Load and Run your Dragon by John Peppas and Trevor Ross. A popular primer's additional programs in BASIC and BASIC games in section on debugging games, and a chapter 128 pages £1.95.

The Power of the Dragon by John Sharp [pseudonym] A guide to programming the Dragon computer through a series of 10 chapters and appendices from games to BASIC subroutines. 128 pages £1.75.



These books have been travelling around looking for Dragon owners for some time, so although they are in perfect condition, most of the covers have a tiny dent or sticker mark, or other small token of later enjoyment. These like the low prices are all part of the natural beauty of old price books and do not affect their performance.

Dragon Magi — Your first programming book by Richard Allerton. It has a programme primer, appendices and Dragon teaching notes by Dragon Basic ideal for young people for no-to-programming starting off in BASIC and colour fundations. 80 pages £1.50.



The Intel 408 owners will also receive a FREE GAME — Banks is a hidden-object platform game for the Dragon 32. It's not one of the great DRAGON classics, but it's a great way to kill off those idle half hours when you feel like a break from reading or programming — and it's free.

Please send me the following DRAGON books:

LOAD AND RUN £1.95 each

THE POWER OF THE DRAGON £1.75 each

DRAGON MAGI £1.50 each

TOTAL

NAME

ADDRESS

POSTCODE

\* Please tick here if you would like to receive our monthly DRAGON news sheet

## Bank account empty? Don't know where the money goes? Can't afford an accountant? Or even a lock-up wallet?

You should have DRAGON HOME ACCOUNTS for the Dragon 32.

- A 40 page booklet describes the software for storing your monthly household transactions on tape, making forecast estimates of expenditure and reviewing your budget to date or month by month.
- The accompanying program was originally marketed by Gemini Marketing at £19.95. DRAGON USER'S special offer price is £9.95, including postage and packing. The program costs £10.95 on cassette only — we regret there is no disk version available.
- DRAGON HOME ACCOUNTS can handle up to 160 transactions a month of up to £10,000 each. The program can display a bar graph plot of monthly expenditure on any particular item, and store fixed values for regular monthly savings. Detailed information from earlier months is stored on sequential tapes, can be treated with this program.

Please send me the £9.95 DRAGON HOME ACCOUNTS on 3.5" floppy. TOTAL

NAME

ADDRESS

\* Please tick here if you would like to receive our monthly DRAGON news sheet

IMPORTANT! When ordering special offer items, you can send your orders for BOOKS and for HOME ACCOUNTS in one or the same envelope if you wish, but please make out payments for BOOKS and for HOME ACCOUNTS on separate cheques, and send them with the separate coupons provided (photocopy coupons are acceptable). This helps us to keep the flow of orders separate and send the goods out more quickly.

Send your orders to Dragon User at 10113 Little Newport St, London WC2H 7PP marking the envelope DRAGON SPECIAL OFFERS

## **Winners and Losers**

University students, Chapman University  
Book: an essential part of postsecondary  
education. It is a necessary part of a student's education.

A request for assistance from a number of masters, in particular from Ruth Bond of Cheshire, and a having difficulty with the code `POSTGRES`, will form part of the problem.

Please let us know you like  
our new photo letters for cards.

like many computers. He had discovered that determining at a given number  $n$  if a perfect cube or not was straightforward as in might seem at first sight. The logical method would be to calculate the cube root and then test that number to see if it was a whole number — perhaps using a simple routine such as Horner's method of division — where by the numbers under test and its cube root please do not mathematical terms being a number to a power reflect as a reciprocal as equivalent to finding the reciprocal root of that number?

Unfortunately with the Dragon, as with most designs, it doesn't always work well. I have had one interesting bug though. During 1 which took the cubes of the students from 1 to nine. The program read integer input and just put student scores starting with a character in the array at index 0. This caused multiplications (C). The cube of 9 is then calculated using the formula  $C = 9^3$ . As a result while B should not surprisingly be equal to the original value 9, it actually did! I should just add a comment here at the beginning from 1 to nine in fact. I have to do it in printing just 10 times the numbers — no 1000! If I had just used `for` instead of `while`, I believe there would have been much less chance of a mistake being made by me.

The error has gone away? Then the number 100 is the value of `i`. If we type in `PRINT 100\100` in the small 101 window and the screen is all black it would appear well how any of `100\100`? Then `PRINT` **CONNECT**. As this results in no message being printed, the carriage character is right. The final value is not being stored — which is understandable since

Began a clue into what a happening year  
PARENT MOTHERING IS. Instead of the expected zero we get the result  
**74000000-08** This a huge number and  
over the E-09 at the end and actually  
represents the total  
NUMBER OF CHILDREN BORN IN THE  
COUNTRY. What has happened  
is that the computer has made a logical  
calculation. We calculated the result as  
**74000000-08** and this is the  
difference between E-09 exactly has affected the  
value of the result. The reason for this is that  
certainly either the subsequent irrational public  
policy by decreasing the number to no  
logarithmic value performing a division and then  
calculating the irrational log of this  
number. As the computer can only work to a  
finite number of decimal places and the  
logs involved are irrational and need to be  
written in scientific notation if necessary  
the computer is forced to make a logical  
calculation as can have seen (algebraic) are  
calculated here.

So how do we get around this problem? One method which has been recommended



Before we do the integration, it is better to convert the volume into a single variable and then back again into a rectangular volume before performing the next integration. It would be

2020-07-09 10:20:00

Unfortunately, although this improves the performance of the program, it is still noninterative. The success rate needs to be over 99% before this type of method becomes feasible.

My solution is given as Table 2 which relies on the fact that a straight melt piece-bonding has 100% excess of base and no salt if a stoichiometric product is concerned. The numbers may be used as rough numbers.

<http://www.sagepub.com>

by Reducing it to its integers  
by Cubing it has result and compare with the  
CubicRoot function result

When regarded as two separate sequences, the first sequence is much more difficult than the second, and it is this which I mean when I say that some alert players succeed in summing up coming up with a pasted cube. In particular, a starting value of 10 is not very hard until a sum of 10,000 has been reached. Seven statements make up the internal dialogue in such successive pairs of cubes gets progressively longer. There comes a point when it is no longer of assistance to speed up the calculation is desirable. For example, a complete circuit of the board, scoring 2500, may be something to be sold as an incentive.

For an alternative method of solution please refer to my own solution on page 8 of Appendix 1.

Finally, a couple of corrections in July's *Measured Power*: The number of possible grids is  $10^{36}$  — not 1000 as printed — no small difference! Also, the classification of the grid as green (reaches the end of the power spectrum) was wrong.

In all grid there are 14 one-digit numbers, 30 two-digit numbers, 54 three-digit numbers and 160 two-digit numbers. This makes a total of 300 numbers in each of these seven grid as well as reverse, making 600 in all. Finally there are 100 three-digit numbers bringing the overall total to 1000.

10 of 10

16 FDP Mail TO: VPI  
20 Received  
20 Fwd. P 1/21  
40 F P Rev THUR PRINT N.C  
Rev 1/21 14

— 1 —

```

1000 INPUT V
1010 P=V*T0/2
1020 PI=MAX(V, P*T0)/T0 INT(P)
1030 IF P=INT(P) THEN PI=1
1040 REST S
1050 IF PI=1 THEN P=INT("PI/2") ELSE PRINT
    "PI/2-PI"

```

# **Down in the dumps**

Dragon User presents another selection of screen dumps from readers.

Ensenso, FX-100

The following routine prints 200 lines of data and writes associated labels at the top of each line. The first 10 lines print out the contents of the source file. Attached to the end of the program is a sample listing numbers from 1000 to 10000. The normal procedure for saving such a code programme could be preceded by saving the above words.

## Tandy Color Graphic Printer

Page 10

Tandy COR-110

This is a two colored pattern used for the Sandy COP-205 prints. In the first print the background is blue and bottom part is defined by the white or addition to this is used in order to protect the outside of the hardware.

The main part is four lines 100 connected. These lines can have two interlocking loops made and entwined as in knotting. As the printer paper is not wide enough to allow a double crossing in a clip, the printer may issue 200 changes. The X's indicate where the picture is turned vertically down the paper. The heavy duty enclosed took just over 8 hours.

110



# Write: ADVENTURE

Peter Gerard in a world of describable adventure!

NOW that our adventure program has reached the stage where it can integrate continuous typed-in by the player or at least break those barriers down to a succession of words and numbers that the program can use we reach the point where we have to supply a vocabulary. In other words, as mentioned in the previous article I expect that it is going to be a real undertaking. By that I mean words like the and a or whatever but those words that will enable a player to control the game.

Such words are easy, common, open and so on. It should be common to every adventure and indeed it is because it's part of grammar. Those are our adventure's vocabulary. For now we need to concentrate on the area that serves to distinguish one game from another and that is particular to each individual program and in some instances needs to do very closely to a location description.

Let's never let the longest always be our pressing the rest so that we can get at us machine is impossible but once the long description needs to be typed in at some point anyway we'll start from there.



## Sample Descriptions

Take the following which comes from an adventure of mine. All you need to know is that you've been exploring an old castle and you are suppose mainly that was down decaying ruin inside the outside world is still intact since you are not yet that far underground. It goes something like this:

Up ahead you can make out the faint smell of earthy mustiness of damp building materials mixed by various kind of stones

further down the shaft disappears into an empty darkness. Any stones that you stumble will be quite warm from before heating the castle with a giant torch. If you did, you would probably make a slightly louder noise.

That is what we might term an instant description and the aim is nothing here for the player to do other than to get on or return. Nevertheless, these descriptions are important and help considerably in setting the flavour of the game. It isn't every location that can have a problem to solve and no game should really be less than you need before the player starts to take up residence in his new home, a particularly old foul sceptre. After spending any considerable amount of time something it is very difficult to imagine where we've located further on and be brought to a halt yet again.

In the above description the player is told everything that he needs to know but it does go slightly beyond the you are in an old stone castle type of thing that featured just ready put down features in many a game. But the better there is no reason of atmosphere whatsoever you are simply solving a set of problems rather than the playing a brand new world. However by using just a few words more than normal and a sense going to compare things this goes to make it a very think database you can give the player the true feeling of being there.

The final point of you are you should probably make a slightly longer noise tell the player other possibilities about the depth of the shaft (tall and dangerous kind of way) without going off into excess and instead people prefer as people are fond of calling them scroll things. Like details have been increased the clouds swirling by in addition to the description and the idea of them produced by the. The player can really begin to imagine that he's there rather than sitting in front of a computer solving logic problems.

## Humour

Personally I think that humour is essential to an adventure game provided that it isn't overdone. Of course some games rely almost totally on humour and it's pleasant to have some of that. You are looking around the castle for hours looking for a couple of months now they're going to be short lived and illegible. They have given up and that sort of desperation although I don't particular to be consistent in games and that although an impulse will tell you to bring it to the player that will be short. However here and there never goes amiss.

And, as I often say, consistency is the best to be humorous without resorting to foul language which some adventure gameplay old timers is not known for that part of them. My all means have tried

and character built into your game because if people try to type that sort of thing then I hope not so bad you can't print out anything that's coarse or crude. You never know who might be playing the game.

So with all that in mind, and aiming to express personal recommendations for how to get your player moving around in this adventure world:



## Player movement

First off you need the room descriptions. Formed if you haven't got 54 such descriptive (handy around, or you can't be bothered doing them all in one can use a simple YOU ARE IN ROOM NUMBER message which is just will tell us that we are managing to move the player from one place to another provided of course that we follow the message with the room number itself.

However the way in which we could do this is POINT YOU ARE IN ROOM NUMBER CP for example where CP gives us the player a current position message different for the player to read THE CURRENT ROOM etc. when the slot would be replaced by two numbers indicating which room contains which room description. It's just one way of doing it, so do move a more wacky around here so that we can have the room description in there.

Same problem as described earlier for CP? Like this: *the reader*

Let us assume that the player is going to start the game at location number one. At the start of our program then we would have a free describing CP to be equal to 1. Then we could have a group of three the following it has us also assuming that the player is using the parser from earlier on although that is up to you of course.



# Pete GHERARD'S ADVENTURE TRAIL

I'd like to start off this month's Adventure Trail with some bad news. First of all, I promise not to mention any sporting event from regular publications (including Wizard and Dragon) as much as I want. They are not. That means big portions of my writing that will pour reading it in such that anything I've discussed will become an antiquity by the time I finished you and I've never used a third ring around him (per person). However, we can't just know who he is (unless he has issued his booklets like in past the magazine or drafted himself). So I offer that the author hasn't learned something I was unable to fully comprehend this. But the times that better and no more sports.

Generally speaking to anyone who hasn't yet received the edition is an adventure. I'll try to pass on what I do know (where I've read this column). Sorry folks.

But enough of it. Instead, pass these worries and let's get on to the rest of the Dragon.

## Sad News

We can't seem to have the planes of life and death yet again. They released the new version (and it disappointed). However, though before the past few years had Tom Sawyer speculate at having a problem with his mouth's acidity, he's now Adventure Coast. This is even though the publication claims it was produced in Wigray so everything is fine. But *The Wizard*, *Hobbies*, *All Business*, *Magazines*, *Adventure Project* is almost well for the next three and a half years at least (so as I'm told). *Science*, *Starburst* (the editor seems understanding), the *Adventurer* seem to have to wait at 10 months. *Project 3-D* (40).

## Better News

An letter from Joe Beroard's always good news since this man has saved these Dragon adventures from being buried in the trash. With Joe being from Miami we get an additional discount in the column (and) receive a copy in the October issue if the writer (as in a long time stamp collection) and keeps on coming.

In July issue of Dragon (cooperative Expert) printed Joe's map of Robert Kolpos' best route and to include the keys to the map. So here goes no to make amends you'll find a

shortened somewhere to the problem (Kolpos' map). So you won't. I don't know if you're going down or I'm going need, but there's a perfectly good key in the top left hand corner of mine. Granted it's a bit hard (you got me there). And we can find the original... well, not the key (again, no puns). — Ed.

Now considering that the following game is an easy option instead of a difficult one, but also from the old problems. That's it, for me. The adventure book which mostly seems to have found Salvage and Invade most work up to benefit of adventures everywhere (HEU)? The producer of the game, Foresight, says that due to the abandoned castle, so if anyone can help me and Joe please tell us. You can address to 70 Amsterdam Street, Hanover, Mass. 01835. Another little happy? A help anyone in Robert Kolpos' depart from the above problems, of course! Also, at the conclusion of *Life* (yes, *Life*) at the conclusion of *Life* (yes, *Life*), the following words happen on the screen:

We'd like to thank you for having completed Universe on Planet Universe tape 2 in play — prepare tape player — prepare tape player — press End menu ready.

What happens to 2? I was asked by question to quote John's letter. I will say my thanks to Andrew (which I ignore) if anyone can say it. I understand mapping it is still for the first one to go the map. Okay you did. Now there are other you can't use, but didn't silly John's version of *World Cup* with 13 or perhaps any kind aren't there? It must really sound abandoned stuff. Hopefully we shall see.

Staying in the universe for a while Donald Maitland is having problems with *Dragon* saying that when he's ready but he's interested for the planet he gets his pointed into space itself as you entering the *cosmos* or *cosmos?* These are 8 & 11. No idea that number. Even PTFBBS LDYDR and he to get away you go.

Going onto parallel universes says no (and) *Interdimensional* and *Quantum* (Maitland who appears some records of wizardry including *Cosmos* or *Dragon* and *Quantum*). To find articles go outside, west, north and even west in the green and brown. Ron Triplett further uses when you find him (you) make double contact test rule of what that is in Abstinen (I mean). It must mean something. Of course I don't.

Also, Graham's got on a per with the

Hope and continue the odd side 1, including half of the machine code routines on *The King of Diamonds*. Thus making it impossible to solve. As well, Graham's will receive *Health* as well as to recall you about the four parts and for picking the looks of the roulette possibilities at the hole. HOT, go north and because the hot spot. After all you tell the holes can be not essential to completing the game so if I were you I'd make for *Health* and complete them there. If I had at least two more interests by looking at the classifier, I'd find them.

A game for Dale from *Real Doctor* of Carrollton, Texas. *Chewie*, *Strawberry Shortcake*, *WTF*, *SLT*. He's completed *Doctor*, *Star Quest*, *Doctor*, *Joint*, *Adventure*, *Computer*, *Adventure*, *Shortcake* and *Poppy*, and will help anyone who needs him as *SLT*. However, he also wants to know if anyone in the *Shortcake* area willing to meet games. Okay *Shortcake* people. Get writing.

All right, all right. *Gabriel* here we come. Andrew Powell, 1 Old Hazel Hill, post 62011 to be patient, which I know that it is curious this is given and I truly value them. *Gapped* will be lost of which a plus in the stuff and based on the message that I don't help him put it in until the boy round. When does *Robot* never send the gift round. That's what I would like to know plus several required letters of confirmation. *Dragon* the last situation, *Review of the Ring*. His not the only one, so if anyone has a solution. And then I would be pleased to see it. So would *Graham* (and others) as well.

Hanging currently worked *Graham* (sure into the conversation) is having a problem with those with *Jumpstart* and reasonably near the start as well. Put on the fact, assuming such you've got everything you get there like blue box and sleeping pills and anything else you might find lying around when start continuing to check as to the location of pills (and don't give me evidence we could wait for the car used toward when the class again. Get the camera from the photo gallery (only takes food from the dealer) when you reached back. Go back into river and put sleeping pills in. He constitutes a coffee (with the very hard and cup from *Calculator* and soak the case. Get the batteries mask sticky tape and lightning rod, get back to the sheet

over and sort the rest out for yourself! That's about how I thought you'd get you well in to the game. Haha!

Moving rapidly westwards, where Neck-weds is a man and without mistakes in check sequences. What else was new by examining the manifestations in the cabinet and to end before got sight they? No but I've got a heavy heart.

Despite everything, despite hints and tips in the introductions, I am programming many levels about this game as most static menus I find full people are new to the games as they don't know it, so they've just accepted the game in order to also others of you reading in request for hints there, my journey suffering from failure and my power station being short in a well educated it as that you're always going to have to take the COMPLETE BOOK TO THE APPARATUS **NOT**. One reason if you don't want to know it is presented in the order in which you need looks things and comes courtesy of Michael Edwards of *Microsoft Home page*.

(1) From the very start, go D E M E S E W M D E D C

(2) Play the (possibly deleted) bubbles game

(3) Find the memory GRID and the MIRROR

(4) GO POSTER (to the message board) the mirror protects you against the lasers!

(5) FIX COMPUTER WITH GRID then GRID COMPUTER

(6) Take plastic CARD Ga W H F Take the BLASTER Ga W S E Tell Huay to FOLLOW ME. Go S E Despite MIRROR

(7) Go to the force field with Huay (it never follows you) and him and his home & follow you again until him to GROWTH through a Ga W M B S Take the FLASHLIGHT Tell Huay to follow you

(8) Go to the last level. Open it and look at it twice. Few both areas that you find there.

(9) Go to the sliding door OPEN DOOR WITH CARD then GO DOOR BOX WITH GRIDCARD. Look back, drop the checker and take the AIR HIGHLIGHT

(10) Go to the receiver control room game Ga W D LIGHT the FLASHLIGHT then M (Government rooms) OPEN DOORS with CARD then Ga S U LIGHT the FLASHLIGHT then DROP CARD

Huay/Huay and go to the Hatch. Open Hatch tell Huay to follow you (he MUST keep following you) then GO HATCH

(11) Find the hidden SHOOT then fire it, drop the BLASTER Ga W. Find the box covers and take them across half the plant sections. Drop the covers then find the

laves and remember Huay must be following you

(12) Go in the boxes. Light the flashlight and go S E E N W Take the GRIDCARD and go U. Light the flashlight. Find the module and tell Huay to LEFT MODULE

(13) Tell the module. Combine the SWANBIRD with the RA/GRIDCARD formats a redstone pill

(14) Return (you don't need these now) to the base, remembering to UNLOAD FLASHLIGHT when you don't need it

(15) Go past the security robots in GLIGHT FLASHLIGHT H D SW the PILL, GO DOOR then FIX REACTOR WITH MODULE. Return to the passed robot, get in there, go to the poster in PRESSS BUTTON and ENHANCE

Huay has message to

To avoid the dragon you must

(1) Add a redstone minecart

(2) Put the monitor

(3) Press the button

Signed Huay 14

Right, we've seen. No more hints about *Apparatus* **NOT** okay cheap and chipper!! See you next month

## CLASSIFIED ADS

**DRAGON 32** per second from unlisted providers. Inside 64K, 128K, 256K, 384K, 512K, 640K, 768K, 1024K, 1280K, 1536K, 1792K, 2048K, 2304K, 2560K, 2816K, 3072K, 3328K, 3584K, 3840K, 4096K, 4352K, 4608K, 4864K, 5120K, 5376K, 5632K, 5888K, 6144K, 6400K, 6656K, 6912K, 7168K, 7424K, 7680K, 7936K, 8192K, 8448K, 8704K, 8960K, 9216K, 9472K, 9728K, 9984K, 10240K, 10496K, 10752K, 11008K, 11264K, 11520K, 11776K, 12032K, 12288K, 12544K, 12800K, 13056K, 13312K, 13568K, 13824K, 14080K, 14336K, 14592K, 14848K, 15104K, 15360K, 15616K, 15872K, 16128K, 16384K, 16640K, 16896K, 17152K, 17408K, 17664K, 17920K, 18176K, 18432K, 18688K, 18944K, 19200K, 19456K, 19712K, 19968K, 20224K, 20480K, 20736K, 21092K, 21348K, 21604K, 21860K, 22116K, 22372K, 22628K, 22884K, 23140K, 23396K, 23652K, 23908K, 24164K, 24420K, 24676K, 24932K, 25188K, 25444K, 25700K, 25956K, 26212K, 26468K, 26724K, 27080K, 27336K, 27592K, 27848K, 28104K, 28360K, 28616K, 28872K, 29128K, 29384K, 29640K, 29896K, 30152K, 30408K, 30664K, 30920K, 31176K, 31432K, 31688K, 31944K, 32200K, 32456K, 32712K, 32968K, 33224K, 33480K, 33736K, 34092K, 34348K, 34604K, 34860K, 35116K, 35372K, 35628K, 35884K, 36140K, 36396K, 36652K, 36908K, 37164K, 37420K, 37676K, 37932K, 38188K, 38444K, 38700K, 38956K, 39212K, 39468K, 39724K, 39980K, 40236K, 40492K, 40748K, 41004K, 41260K, 41516K, 41772K, 42028K, 42284K, 42540K, 42796K, 43052K, 43308K, 43564K, 43820K, 44076K, 44332K, 44588K, 44844K, 45100K, 45356K, 45612K, 45868K, 46124K, 46380K, 46636K, 46892K, 47148K, 47404K, 47660K, 47916K, 48172K, 48428K, 48684K, 48940K, 49196K, 49452K, 49708K, 49964K, 50220K, 50476K, 50732K, 51088K, 51344K, 51600K, 51856K, 52112K, 52368K, 52624K, 52880K, 53136K, 53392K, 53648K, 53904K, 54160K, 54416K, 54672K, 54928K, 55184K, 55440K, 55696K, 55952K, 56208K, 56464K, 56720K, 57104K, 57360K, 57616K, 57872K, 58128K, 58384K, 58640K, 58896K, 59152K, 59408K, 59664K, 59920K, 60176K, 60432K, 60688K, 60944K, 61200K, 61456K, 61712K, 61968K, 62224K, 62480K, 62736K, 63000K, 63256K, 63512K, 63768K, 64024K, 64280K, 64536K, 64792K, 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# The Answer

**ANSWER:** These are two numbers with 21 digits which produce the longest sequence possible (of eight steps). These are 900 or 999.

9000 = 555 * 17	9990 = 555 * 17
99921 = 555 * 17	99932 = 555 * 17
99930 = 555 * 17	99931 = 555 * 17
99931 = 305 * 17	99932 = 305 * 17
99931 = 105 * 17	99932 = 105 * 17
99931 = 14 * 17	99932 = 14 * 17
99931 = 140 * 17	99932 = 140 * 17
99931 = 204 * 17	99932 = 204 * 17
99931 = 857	99932 = 857

**Solution:** The program begins with all starting values in the range of 100 to 999. These are fed into FOR-NEXT loop line 10. For each test, the value is converted to variable X, and the only variable that the operations are performed on. Loop D at line 14 happens each digit counts, and the result in variable Z is tested for divisibility by 17. If an exact multiple is found, the value current in Z is transferred to variable Q. This variable Q is set initially

to the value of 1 in line 100, and it increases by 1 when tested in line 105. Then no multiple has been found for the current sequence under test. However, if a multiple is found, the new number is generated so that the left and the right-most three digits are re-traced at line 200 by means of a string variable. This is then converted back to numeric variable X, and the whole process is repeated from line 105. A counter keeps the number of steps possible for each of the starting values, and this number is checked against the current maximum at line 250.

If the program is run, it computes the maximum step size being 8. It is then necessary to run the program several times having amended the choice of seed.

260 IF T=8 THEN PRINT S

Line 260 should also be deleted. This is a consequence of the fact that these starting values for which a step value of 8 has been achieved.

This is Gordon Lee's answer  
submitted to the June competition  
see page 29 for results

```
100 MAX=0
110 FDS, S=100 TO 999
120 X=5
130 Q=-1
140 FOR D=0 TO 9
150 X=10^D*X
160 IF I\17>INT(I\17) THEN Q=D:T=T+1
170 NEXT D
180 IF Q=-1 THEN 250
190 X=857*10^Q
200 IF X>MAX THEN
    MAX=X
210 IF VAL(X)<1000 THEN
220 NEXT S
230 FOR I=17TOMAXTHRU
    STEP=1/MAX
240 END
250 IF T>MAX THEN
    MAX=T
260 GOTO 220
```

## Communication

**Problem:** I wrote a computer programme using 16bit images in XYZ planes. The pixels being stored from an array in file XY and Z at large regular intervals.

Name: Steve Bellamy  
Address: 101a Middlemarch, Buxton, Derbyshire DE4 8BD

**Problem:** I need to connect my TRS-80 DMX-100 Printer to my Dragon. Is there a suitable interface?

Name: Chris Veltzsch  
Address: 110 Alpine Road, Byewash, Orange Grove, Coventry, West Midlands CV6 5HG

**Problem:** Does anyone have the executive relational project by Charles Corcoran which they are willing to sell?

Name: Karen Carpenter  
Address: 41 Newbury Road, Colmore, Birmingham B1 1PL, England

**Problem:** Desperate! Please, pulling out of last resort to rescue us is to know type and location bay in an IBM compatible system. If a copy of The Advanced Programming Guide for DOS/DBBL book. Very strict that

Received without acknowledgement. My apologies. Please copy to Also 10x7 Flight Simulator manual. Our great publications have now sold these publications online and we will pay all postage and packing.

Enclosed herewith for a direct ordering Dragon200 cartridge

Name: Paul J Reed

Address: 7 Fairview Avenue, Whitchurch, Leicestershire LE12 8UD

**Problem:** Does anyone have a Dragon's Eye interface and possibly Supplements and software that they are willing to sell or lend?

Name: Andrew Bell  
Address: 7 St. Pauls Road, Denshaw

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Problem:

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Name:

Address:

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**Adventure:** The New Trilogy  
**Problem:** How do you get past the castle?  
Name: Paul Dean  
Address: 20, Millhouse Drive, Wyreham Brook, Cheltenham, Glos GL50 4TG

**Adventure:** Ring of Darkness  
**Problem:** How to board the car

and how to get the ring from the sister.  
Name: Adam Davies  
Address: 80 Redcar Street, Finchley, London NW3 7HG

**Adventure:** Surveyor  
**Problem:** I need to load the transporter disk coordinates.

**Adventure:** Transporter  
**Problem:** How to use the transporter?  
Name: Alison Williams  
Address: 23 Mayflower Drive, Marston, Nr Wincanton, Somerset BA9 8LQ

**Adventure:** Transporter  
**Problem:** I need to load the transporter disk coordinates.  
**Problem:** 4) How to play safely

cross the rainbow? 5) Where can I find the answers?  
Name: Chris Veltzsch

Address: 110 Alpine Road, Byewash, Orange Grove, Coventry, West Midlands CV6 5HG

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